ABSTRACT

A facility searching technique easier to operate and having high degree of freedom. A facility searching device is constructed from a database on map information, a database relating to various kinds of facilities and including positional information of the facilities, <u>a</u> display [[means]] <u>unit</u> for displaying, based on the map information, a map of a predetermined area, a pointing device for inputting a position located on the displayed map, <u>a</u> voice input [[means]] <u>unit</u> for inputting by voice an instruction relating to search for facilities, and [[means]] <u>unit</u> (25, 29, 30, 31) for performing the search for facilities upon receiving the input of a position or the input of an instruction (steps 21-22, 24, 26, 27, 28), the search being based on the inputted position and the instruction.